

## Fort Benning ACUB Parcel Priority Ranking Matrix, 2019

Defined Individual Metric Scoring System
Proximity to Boundary Scores: 12 = Adjacent to Installation boundary. 11 = Inside 0.5 mile buffer. 10 = Inside 1 mile buffer. 9 = Inside 2 mile buffer. 8 = Inside 3 mile buffer. 7 = Inside 4 mile buffer. 6 = Inside 5 mile buffer. 5 = Inside 6 mile buffer. 4 = Inside 7 mile buffer. 3 = Inside 8 mile buffer. 2 = Inside 9 mile buffer. 1 = Inside 10 mile buffer.
Incompatible Development Threat Scores: 12 = Adjacent to Installation boundary and development threat significant. 11 = Adjacent to Installation boundary and development threat moderate. 10 = Inside 0.5 mile buffer and development threat significant. 9 = Inside 0.5 mile buffer and development threat moderate. 8 = Inside 1 mile buffer and development threat significant. 7 = Inside 1 mile buffer and development threat moderate. 6 = Inside 1-3 mile buffer and development threat significant. 5 = Inside 1-3 mile buffer and development threat moderate. 4 = Inside 3-6 mile buffer and development threat significant. 3 = Inside 3-6 mile buffer and development threat moderate. 2 = Inside 6-10 mile buffer and development threat significant. 1 = Inside 6-10 mile buffer and development threat moderate.
Live Fire Range Noise Buffer Scores: 12 = Inside all noise zones. 11 = Inside 3 of 4 noise zones. 10 = Inside 2 of 4 noise zones. 9 = Inside 1 of 4 noise zones. 8 = Outside noise zones but inside 3 mile buffer. 7 = Outside noise zones but inside 4 mile buffer. 6 = Outside noise zones but inside 5 mile buffer. 5 = Outside noise zones but inside 6 mile buffer. 4 = Outside noise zones but inside 7 mile buffer. 3 = Outside noise zones but inside 8 mile buffer. 2 = Outside noise zones but inside 9 mile buffer. 1 = Outside noise zones but inside 10 mile buffer.
Smoke Buffer Scores: 10 = Inside 1 mile buffer. 9 = Inside 2 mile buffer. 8 = Inside 3 mile buffer. 7 = Inside 4 mile buffer. 6 = Inside 5 mile buffer. 5 = Inside 6 mile buffer. 4 = Inside 7 mile buffer. 3 = Inside 8 mile buffer. 2 = Inside 9 mile buffer. 1 = Inside 10 mile buffer.
Fire Buffer Scores: 10 = Adjacent to Installation boundary. 9 = inside 0.25 mile Installation buffer. 8 = inside 0.5 mile Installation buffer. 7 = inside 1 mile Installation buffer. 6 = inside 2 mile Installation buffer. 5 = inside 3 mile Installation buffer. 4 = Adjacent to fire maintained ACUB protected lands. 3 = inside 0.25 mile buffer of fire maintained ACUB protected lands. 2 = inside 0.5 mile buffer of fire maintained ACUB protected lands. 1 = inside 1 mile buffer of fire maintained ACUB protected lands.
Airspace Buffer Scores: 10 = Inside 1 mile buffer and in <b><u>both</u></b> the Air Corridor <b><u>and</u></b> Air Raid Approach to Kilo-15 Impact Area. 9 = Inside 1 mile buffer and in <b><u>either</u></b> the Air Corridor <b><u>or</u></b> Air Raid Approach to Kilo-15 Impact Area. 8 = Inside 3 mile buffer and in <b><u>both</u></b> the Air Corridor <b><u>and</u></b> Air Raid Approach to Kilo-15 Impact Area. 7 = Inside 3 mile buffer and in <b><u>either</u></b> the Air Corridor or Air Raid Approach to Kilo-15 Impact Area. 6 = Inside 4 mile buffer and in the Air Raid Approach to Kilo-15 Impact Area. 5 = Inside 5 mile buffer and in the Air Raid Approach to Kilo-15 Impact Area. 4 = Inside 6 mile buffer and in the Air Raid Approach to Kilo-15 Impact Area. 3 = Inside 7 mile buffer and in the Air Raid Approach to Kilo-15 Impact Area. 2 = Inside 8 mile buffer and in the Air Raid Approach to Kilo-15 Impact Area. 1 = Outside 8 mile buffer of the Air Raid Approach to Kilo-15 Impact Area.
RCW Mitigation Potential Scores: 8 = $\geq$ 5 RCW clusters within 3 miles of other active RCW clusters. 7 = < 5 RCW clusters within 3 miles of other active RCW clusters. 6 = Over 1,000 acres of existing suitable RCW habitat within 5 miles of active RCW clusters. 5 = Less than 1,000 acres of existing suitable RCW habitat within 5 miles of active RCW clusters. 4 = Over 500 acres of existing potentially suitable RCW habitat within 5 miles of active RCW clusters. 3 = Less than 500 acres of existing potentially suitable RCW habitat within 5 miles of active RCW clusters. 2 = Existing future potential RCW habitat within 10 miles of active RCW clusters. 1 = Existing restorable RCW habitat within 10 miles of active RCW clusters.

Gopher Tortoise (GT) Mitigation Potential Scores: 8 =  $\geq$  100 existing active tortoise burrows. 7 =  $\geq$  50 existing active GT burrows. 6 = nominal active burrows but **over** 600 acres of existing suitable GT habitat. 5 = nominal active burrows but **less than** 600 acres of existing suitable GT habitat. 4 = **Over** 600 acres of existing potentially suitable GT habitat. 3 = **Less than** 600 acres of existing potentially suitable GT habitat. 2 = Existing future potential GT habitat. 1 = Existing restorable GT habitat.

Strength of Corridor Scores: 8 = Would directly connect Installation and/or existing ACUB protected lands. 7 = Adjacent to  $\geq$  2,500 acre block of existing ACUB protected lands. 6 = Adjacent to 2,499-1,500 acre block of existing ACUB protected lands. 5 = Adjacent to 1,499-500 acre block of existing ACUB protected lands. 4 = Adjacent to < 499 acre block of existing ACUB protected lands. 3 = within 0.25 mile buffer of existing ACUB protected lands. 2 = within 0.5 mile buffer of existing ACUB protected lands. 1 = within 1 mile buffer of existing ACUB protected lands.

Acreage Scores: 5 = 1000+ acres 4 = 999-500 acres. 3 = 499-250 acres. 2 = 249-100 acres. 1 = 35-99 acres.

Partner Interest Scores: 3 = Interest from Army and at least two partners. 2 = Interest from Army and one partner. 1 = Interest from Army.

Protection Availability Scores: 2 = Army interest and landowner interest in protection at present. 1 = Army interest without landowner interest in protection at present. 0 = No Army or landowner interest in protection at